//wap to count total words present in a string.

#include<stdio.h>

void main()

{

int i,count=0;

char sent[100];

printf(" Please! Enter some line to find total word in this sentence:\n");

gets(sent);

for(i=0;sent[i]!='\0';i++)

{

if(sent[i]==' ')

count++;

}

printf(" total words present in line = %d",count);

}

//wap to count total words ,character in a sting.

#include<stdio.h>

void main()

{

char string[100];

int i,count=0,countch=0;

printf("Enter a sring to find total words and character:\n");

gets(string);

for(i=0;string[i]!='\0';i++)

{

if(string[i]==' ')

count++;

else

countch++;

}

printf("Total words = %d and total Character = %d",count,countch);

}

//wap to print length of string without using pre-defined space.

#include<stdio.h>

void main()

{

char name[100];

int i,count=0;

printf("Enter a Your name :\n");

gets(name);

for(i=0;name[i]!='\0';i++)

{

if(name[i]==' ')

{

}

else

{

count++;

}

}

printf("Total Characher value is = %d",count);

}

//wap to print sort form of your name:

#include<stdio.h>

void main()

{

char name[100];

int I ;

printf("Enter your name :\n");

gets(name);

printf("Sort Name : %c." ,name[0]);

for(i=1;name[i]!='\0';i++)

{

if(name[i]==' '&&name[i]!='\0')

{

printf("%c.", name[i+1]);

}

}

}